audiolab

audiolab

80005

Integrated Amplifier

Specification

The original 8000 series from Audiolab left a legacy of revolutionary products, one of which being the legendary 8000A; a product which lead the way in simple but technically advanced stereo systems.

The 8000S has been designed as a powerful upgrade from the legendary 8000A. With this fine heritage behind it, the virtues of the system are many; not least of which is flexibility.

Able to operate in any one of five modes the 8000S is a more than worthy replacement for - and an essential addition to - any home with a passion for high quality audio.





The 8000S modes

Pre -	Pre Amplifier, activates the pre-outs de-activates the internal power amp
Mute -	Mutes the output
Integrated -	Intgrated Amplifier
Pre-Power -	Activates the pre-outs allowing an additional power amp to be used for Bi-amping
Pre-Power AV -	Allows an AV processor direct access

Pre-Power AV - Allows an AV processor direct access to the pre-out / power in sockets

Rated output power	60 W per channel into rated load impedance (8),95 W into 4
Typical output power	72 W per channel into rated load impedance (8), 115 W into 4
Preamplifier input impedance	20 k nominal
Preamplifier maximum output	Greater than 7.76 V rms
Power amplifier input impedance	47 k nominal
Frequency response (-3 dB)	1 Hz - 65 kHz
Frequency response (±0.5dB)	20 Hz - 20 kHz
Channel separation	Greater than 60 dB at 1 kHz
Crosstalk rejection	Greater than 80 dB at 1 kHz
Operating temperature range	10 - 35°C
Power consumption	Less than 300 W Idle/Power
Dimensions (WxHxD - mm)	445 x 74 x 335